## **International Journal of Environmental Studies**

## INDEX TO VOLUME 34

The following abbreviations are used: CN-Conference Reports; EBR-Essay Book Review; LE-Letter to Editor; NV-News and Views; SR-Special Report

AAT—see Aspartate amino transferase Absorption 217 Activated sludge 189 Agriculture (NV) 1, 251 Air Quality 211 Air Pollution-Nitrogen Oxides Meeting (CN) 137 Alanine Amino Transferase 171 ALAT-see Alanine amino transferase Alexander, M. J. 321-322 Ambient odor 237 America's High-Level Nuclear Waste Repository: A Case Study of Environmental Science and Public Policy (Part 1) (Part 2 is entitled 'Frameworks for Decisions about Nuclear Waste Disposal') 263–270 Anderson, F. 130-131 Announcements 161-166, 333-336 Aquaculture (NV) 1-2 Aspartate amino transferase 171

Bally, R. 155–125
Barium 217
Beauty, Health, Permanence (EBR) 139–142
Bio-assay 205
Biomass 181
Book Reviews 143–160, 321–331
Brett-Crowther, M.R. 158–160
Brimblecombe, P. 147–148.

Cendero, A. 309-313 Cetin, F. D. 189-199 Chakrabarti, C. 169 Chakrabarti, T. 169 Charlier, R. B. 309-313 Chromium 228 Chromium Ore 227 Clayton, K. M. 156-157 Climate (NV) 251-252 Communication Strategies for Resolving Environmental Issues 11–23 Compressibility Coefficient 195 Computer Modelling in Ocean Engineering (CN) 318 Connell, D. W. 179 Conservation (NV) 2, 252-253 Control of Substances Hazardous to Health-Conference and Exhibition (COSHH) (CN) 316-317 Coral 179 Cotton Crop 109 Cunningham, J. 128-129

Delhi—Planning and Growth 65-77

Deposition 211
Dhar, P. K. 211
Diab, R. D. 43–55, 271–278
Dioxin from Swedish Municipal Incinerators and the Occurrence of Cleft Lip and Palate Malformations 99–104
Development (NV) 3
Drinking Water Standards 217
Dynamic Odor Test 237

Ecological Imbalances in the Rivers of Andhra Pradesh (India): Effect of Paper Mill Effluent on the Rivers Tungabhadra and Godavari 89–97

Ecology (NV) 3, 253 Ecosystem 187 Edwards, H. 327–329

Effect of Cadmium and Zinc on Growth of Corn in a Coarse Texture Soil (Typic Ustipsamments) 57-63

Effect of Human Trampling on an Exposed Rocky Shore 115-125

Ekinci, E. 105-114

Elephant Decline (Part 1): Downward Trends in African Elephant Distribution and Numbers 287-305

Energy (NV) 3-4, 253-254 Enzyme Activity 169 Esrom, J. P. 329-330 Environment (NV) 4-5

Environmental and Water Problems (CN) 135–137

Environmental Education (NV) 5-6
Environmental Education in the Netherlands
(NV) 254-255
Eutrophication 179

Fakankun, O. A. 201–204 Filterability 189 Flood Irradiation (CN) 319–320

Forestry Industry (LE) 307–308 Forestry (NV) 255

Forestry (NV) 255
Fourier Transform 212
Frameworks for Decision

Evans, I. S. 153

Frameworks for Decisions about Nuclear Waste
– Disposal (Part 2) 263–270

Frankena, F. 139–142 Freshwater Systems 179 Frost, S. 79–87

Gastrointestinal 217 Genetics (NV) 6–7, 255–256 Golden, R. J. 217–225 Graham, A. D. 287–305 **INDEX** 

Grenby, T. H. 133 Griffiths, C. L. 155-125 Griffiths, J. F. 154-156 Growth 169

Hawker, D. W. 179-188 Health (NV) 7-8, 256-267 Health Effects 217 Hsieh, H. N. 227-235 Huntley, B. 324

IAEA General Conference (32nd regular session) (CN) 315-316

Index to Volume 33, in Volume 34, Nos. 1/2,

Impact of Improvements in Rural Sanitations on Wood Supplies in Zimbabwe 79-87

Inanda Dam: A Case Study of the Social Impacts of Infrastructural Development in the South African Context 43-55

Inanda Dam: A Case Study of Estuarine Impacts 271-278 Information (NV) 258

Jain, A. K. 65–77 Jansson, B. 99–104

Karch, N. J. 217 Krupar, J. J. 11-23 Krupar, K. R. 11-23

Land-Use Problems, Planning and Management in the Coastal Zone. Analysis of an Intensive Course (SR) 309-313 Lemons, J. 25-41, 263-270

Malone, C. 25-41, 263-270 Management of Radioactive Wastes (CN) 134-135

Marion, K. 307-308

Mason Conference on "Your Food: Natural or Chemical" (CN) 133

Microcomputers in Environmental Education 279-285

Micronutrient 169 Moffatt, I. 279-285

Mowli, P. P. 205-210

Nayyal, V. K. 57-63

News and Views 1-10, 251-262 Nishida, K. 237 Nitrogen 183 Nuclear Accidents (CN) 133-134 Nuclear Waste (NV) 8, 258-259 Nutrients 169, 179

Ocean Outfall 181 Odor Pollution Control Act of Japan 237 Osako, M. 237-249

Parker, I. S. C. 287-305 Parker, S. M. 1-10, 251-262 pH 189 Phosphorous 183 Phytoplankton 181 Piasecki, B. 25-41 Planning and Sustainable Development (CN) 317-318 Pollution (NV) 8, 259 Population and the Environment (NV) 260-261 Power Stations 205 Prosser, H. J. 127-128

Radcliffe, P. T. 131-132 Radioactive Wastes (CN) 320 Raghu, D. 227 Rainfall 180 RCRA-see Resource Conservation and Recovery Act Resource Conservation and Recovery Act 227 Richardson, M. L. 129-130 Risk Assessment of Chemicals in the Environment (CN) 129-130 Rogers, R. H. 128 Rowan, P. R. 323-324, 326-327, 330-331 Run Off 180

Schreffer, B. A. 318 Schupak, L. H. 217-225 Scott, D. 43-55, 271-278 Senten, J. R. 309-313 Settling Velocity 191 Sewage 169 Simmons, D. 152-153 Simmons, I. G. 143-145, 151-152, 324-326, 330 Singh, D. K. 211-215 Sixth Thematic Conference on Remote Sensing for Exploratory Geology (CN) 128 Sludge 169 Sludge Volume Index 192 Species Differences 221 Specific Resistance 197 Spouting Out Method 247 Strontium 223 Subbayya, N. V. 205 Sudhakar, G. 89-97

Sulphur in Turkish Lignites and Possible Remedies 105-114 Sulphur Dioxide 211 Sürücü, G. 189-199

Technology (NV) 261-262 Tekin, A. 105-114 Temperature 189 Test Odor Spouting 237 Tolerance 179
Tooley, M. J. 157–158
Townsend, J. 154 Tree Council Conference (CN) 130-131 4 INDEX

Tri-angle Choice 245
Turner Kerry, R. 145-147
Twelfth International Symposium on Column
Liquid Chromatography (HPLC' 88)
(CN) 128-129

United States Symposium on FGD and Dry Sulphur Dioxide Control (CN) 131–132 Uptake 169 Urban Issues (NV) 262

Venkateswarlu, V. 89–97 Voog, L. 99–104 Warren Spring Symposium on Environmental Pollution (CN) 127–128 Washout 211 Waste (NV) 9 Water (NV) 9–10, 262 Water Quality 179 Waterman, R. 79–87 Whitton, B. A. 148–150, 322–323

Yanagibashi, Y. 237–249 Yield 169